1. 31-amended claims presented in ascending numerical order, and which are provided with status identifiers, previously cancelled claims 1-11 referred to in Office Action Summary mailed on January 12, 2009 were as filled claims, cancelled claims 12-20 referred to in Office Action Summary mailed on August 5, 2009 were amended claims. Claim-12 was allowed, whereas claims 13-20 were objected because they depended on previously cancelled claims. In order to rewrite the claims all the pending claims 12-20 were cancelled, and appropriately corrected claims were provided as new claims 21-29. Office action dated September 18 allowed claims 21 and 22, and claims 23 to 29 were objected and rejected. In order to remove objections all the pending claims are cancelled and claims 21 and 22 that were allowed are written as new claims 30 and 31. Claim 31 is exactly the same as cancelled claim 22, and the only modification in claim 30 is that it uses more specific words "performing loadflow calculation by solving a Super Super Decoupled Loadflow model of the power network ..." instead of more general words "performing loadflow calculation by solving a super decoupled loadflow model of the power network ..." (4-pages).

Claim-1 to 20: (previously cancelled)

Claim-21 to 29: (cancelled) Claim-30 to 31: (New)

This covers response to items 12 to 22 on pages 10 to 13 of the examination report dated September 18, 2009.

- 2. Specification & Information Disclosure Statement: Item # 11 of the report states that The disclosure is objected to because of the following informalities: the listing of references in the specification is not proper content for the specification. Appropriate correction is required. However, I have to state, respectfully, that references were listed in as filled specification. But the amendment specification that was received at USPTO on March 1, 2006 did not contain listing of references. Moreover, this objection does not refer to any patent rule or patent act, and it is difficult to understand exactly what is being objected. Therefore, it is respectfully believed that this objection is wrongly raised. Moreover, I as an applicant did not intend to provide any information disclosure statement talked about in items # 6, 7, 8 in the examination report dated September 18, 2009.
- 3. Specification: The amended specification that reached USPTO on March 01, 2006 is almost in preferred format layout. However, I think the title be changed to: METHOD OF SUPER SUPER DECOUPLED LOADFLOW CALCULATION FOR ELECTRICAL POWER SYSTEM following cancellation of SYSTEM related claims leaving only METHOD claims (new claims 30 and 31). Please advise on requirements for specification including title in the next office action.
 - 4. Drawings: 11 corrected drawing sheets in compliance with 37 CFR 1.84(p) and 37 CFR 1.121(d) are enclosed. They are all replacement sheets for 7 drawing sheets that reached

USPTO on March 01, 2006. The replacement sheets increased to 11 because figures 1 to 4 are split each into two sheets because of increased size of numbers and letters. Each figure sheet of first four figures is replaced by two figure sheets. They are all labeled in the top margin as replacement sheet. (Item # 10) (11-pages)

5. Oath/Declaration & Priority: A new oath/declaration is not required because applicant's claim for foreign priority was withdrawn on July 23, 2004. A copy of notification of withdrawal of priority claim dated November 03, 2004, a recent copy dated October 20, 2009, fax cover sheet dated October 20, 2009 marked to USPTO received from International Bureau, and c-mails dated October 20, 2009 and October 22, 2009 received from WIPO are enclosed for the consideration of USPTO. (Item # 9, 3, 4, 5) (5-pages)

This response is respectfully submitted for the consideration of USPTO. Hope, it will meet the requirements at the USPTO.

Yours Sincerely,

A-l

A-l

Suresh Patel

Enclosures: Amended claims 1-31 listed in ascending order (4-Pages) + Drawings replacement sheets (11-pages) + this cover letter (3-pages) + Oath/Declaration & Priority papers = total 23-pages